

8810-8820		Trace sandstone as above
	40	Siltstone as above
	30	Shale as above
	30	Coal
8820-8830	20	Sandstone, medium and fine varieties as above, some dirty, rest a little dolomitic
	10	Siltstone as above
	40	Shale as above
	30	Coal as above
		Drilling break and very fine loose sand grains suggests sand % should be much higher, i.e. break due to sand
8830-8840		%'s as in 8820-30 (no very fine sandstone)
8840-8850	30	Sandstone mostly medium as above, some fine
	10	Siltstone as above
	30	Shale as above
	30	Coal as above
8850-8860	30	Sandstone as above mostly medium
	20	Siltstone as above
	30	Shale as above
	20	Coal as above
8860-8870	40	Sandstone as above
	10	Siltstone as above
	30	Shale as above
	20	Coal
8870-8880	20	Sandstone as above
	10	Siltstone as above
	30	Shale as above
	40	Coal
8880-8890	20	Sandstone medium as above + a few loose coarse quartz grains
	40	Siltstone as above
	20	Shale as above
	20	Coal as above
8890-8900	20	Sandstone as above
	10	Siltstone as above
	30	Shale as above
	40	Coal
8900-8910	20	Sandstone medium and fine as above
	10	Siltstone as above
	50	Shale as above
	20	Coal
8910-8920	10	Sandstone medium as above
	20	Siltstone as above
	30	Shale as above
	40	Coal
8920-8930	10	Sandstone as above
	10	Siltstone as above
	50	Shale as above
	30	Coal
8930-8940	10	Sandstone as above
	10	Siltstone as above
	60	Shale as above
	20	Coal as above
8940-8950	10	Sandstone mostly medium grained as above, a little dirty
	10	Siltstone as above
	40	Shale as above
	40	Coal

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